AMSEL-SE-IS-ESC

4 March 1999

MEMORANDUM FOR AIMS-R USERS

SUBJECT: Software Version Description (SVD) for Installation Support Module (ISM) Automated Instructional Management System - Redesign (AIMS-R) Interim Change Package (ICP) F5A-A27-01-01

- 1. Enclosed is ICP F5A-A27-01-01 which provides a format change to AIMS-R.
- 2. This memorandum certifies that the ISM subject software has been thoroughly tested, is considered to be a quality product, and is authorized for release to a production environment.
- 3. Security Implications: None.

FOR THE COMMANDER:

Encl

LTC, AD Director Executive Software Systems

SOFTWARE VERSION DESCRIPTION (SVD)

FOR

AUTOMATED INSTRUCTIONAL MANAGEMENT SYSTEM - REDESIGN (AIMS-R)

INTERIM CHANGE PACKAGE (ICP) F5A-A27-01-01

INSTALLATION SUPPORT MODULE EXECUTIVE SOFTWARE SYSTEMS DIRECTORATE FORT BELVOIR, VA 22060-5576

4 March 1999

CONTENTS

PARAGRAPH PAGE

1. Scope			
1. 1 Identi fi cati on			
1. 2 System Overview		1	
1. 3 Document Overview	1		
2 Referenced	1		
Documents	1		
3. Version Description		• • • • • • • • • • • • • • • • • • • •	
3.1 Inventory Of Materials Released		• • • • • • • • • • • • • • • • • • • •	
3.2 Inventory Of Software Contents		• • • • • • • • • • • • • • • • • • • •	
		• • • • • • • • • • • • • • • •	

AIMS-R_F5A-01-01SVD. txt 3.3.1 Corrector Descriptions -Functional..... 1 3.3.2 Corrector Descriptions -Techni cal..... 3.3.3 Summary Of Changes..... 3.4 Adaptation Data..... 3.5 Related Documents..... 3. 5. 1 Functional Documentation..... 3. 5. 2 Techni cal Documentation..... 3.6 Installation Instructions..... 3. 6. 1 Process Server 2-3 3. 6. 2 PC Installation..... 3.6.3 Installation Effective 3 3. 6. 4 Security Implications..... 3.6.5 ANSOC Installation Instructions..... 4 3.6.6 Special Installation Instructions..... 4 3. 6. 7 Point Of Contact..... 3. 6. 8 Report Of Implementation.....4 3.7 Possible Problems And Known Errors..... 4 4. **APPENDI CE** Appendix - STRS Included In This Rêl ease.... A1-21

i

1. SCOPE

- 1.1 Identification. This Software Version Description (SVD) describes the contents and installation of the F5A-A27-01-01 release of the Automated Instructional Management System Redesign (AIMS-R) which applies to the AIMS-R application.
- 1.2 System Overview. AIMS-R is an automatic, interactive training information management system for the U.S. Army schools and training centers. This application provides the means to conduct, evaluate and assess training to provide accurate information for making training decisions.
- 1.3 Document Overview. This document provides the instructions necessary for the implementation of the formal Interim Change Package (ICP) F5A-A27-01-01, AIMS-R. It informs the users of the changes made to the system and provides Points Of Contact (POCs) in case of problems.
- 2. REFERENCED DOCUMENTS
- 2.1 Referenced Documents. This paragraph has been tailored out.
- 3. VERSION DESCRIPTION
- 3.1 Inventory Of Materials Released. This paragraph has been tailored out.
- 3.2 Inventory Of Software Contents. This paragraph lists by identifying numbers, titles, dates, version numbers, and release numbers all computer files that make up the version being released.

PROGRAM UPDATE	VERSI ON
F5A-01-01. tar. Z	0101
03 Mar 1999 README_install	0101
O3 Mar 1999 SETUP. EXE	0101
26 Feb 1999 SETUP. W02	0101
26 Feb 1999 SETUP. W03	0101
26 Feb 1999 Aimsr.install	0101
03 Mar 1999	

- 3.3 Changes Installed.
- 3.3.1 Corrector Descriptions Functional. None.
- 3. 3. 2 Corrector Descriptions Technical. See Appendix.
- 3.3.3 Summary Of Changes. This paragraph has been tailored out.
- 3.4 Adaptation Data. This paragraph has been tailored out.

- 3.5 Related Documents. This paragraph has been tailored out.
- 3.5.1 Functional Documentation. There are no functional documentation changes for this package.
- 3.5.2 Technical Documentation. A listing of the technical documentation was previously issued in Software Change Package (SCP) F5A-01-00 dated 9 Apr 98. Copies may be obtained from:

HQ USAISSC ATTN AMSEL-SE-IS-ESC-C 6000 6th St Suite S122A Fort Belvoir, VA 22060-5576

3.6 Installation Instructions.

There are two parts of the installation. The first part, the process server, is done from an installation process server. The second part is the PC installation.

- 3. 6. 1 Process Server Installation
- Login to the process server and become root.
 Make sure the variable TWO-TASK is set to the value of the ISM database. Type export TWO-MASK=<instance name> For example, at Ft Belvoir the ISM instance name is ibel 01.
- 3. Change directory to any directory on a filesystem filesystem where there is at least 55 megabytes of free space. A good example would be /Ansoc.
 4. Make a directory called aimsr. Change into the aimsr directory.
 5. Place the following file for ICP F5A-01-01 in the aimsr directory:

Mar 03 aimsr. 01. 01. tar (size may vary)

Tar -xvpf aimsr. 01. 01. tar to untar the archive.

You will then have the following files:

26051571 Mar 03 F5A. 01. 01. tar. z 4110 Mar 03 README_i nstall

1454080 Feb 26 SETUP. EXE SETUP. WO2 Feb 26 1454080

SETUP. W03 838950 **Feb 26**

- Mar 03 <ai msr. i nstal l > ./aimsr.install <Directory Name) where <Di rectory Name is the full path to the directory where the install files reside. In this example, the <Directory Name would be /Ansoc/ai msr.
- Check error logs in the /Apps/proj/airsr/tmp directory. Ignore errors where it is trying to drop an object that does not exist. Errors like the following are OK:

ORA-00001: unique constraint (COMMON. ERR_LKUP_EXT_PK) violated ORA-01432: public synonym to be dropped does not exist

This install program performs the following functions:

Removes the existing AIMS-R software.

Installs the new AIMS-R files.

Sets /usr/local/bin/aimsr.environment to point to the new software.

Changes the symbolic links for all AIMS-R users to point to the new software.

Installs database patches for the ISM AIMS-R database. Installs database patches for the ISM training database.

The time for this install is approximately 2 hours (ftp not counted). Once the aimsr.install script is started, the install runs unattended.

3.6.2 PC Installation

There are four methods for installation of the PC software.

Method 1 (At a user's PC with Internet capability)

 Create a directory titled 'Reports Module' on your hard drive.
 In your Internet browser, go to http://www.airms-r-army.mil/report_mod.
 Copy the three files (SETUP. EXE, SETUP. WO2 and SEPUP. WO3) into the SETUP. WO2 and SEPUP. WO3) into the directory created in step 1 on your hard drive.

4. In the directory on your hard drive, double click on the file "Setup. exe". The program will install.

5. If desired, files can be placed on a network drive and setup run from each PC requiring the program.

Method 2 (at a user's PC)

1. Create a directory titled "Reports Module' on the PC hard drive.

2. Use ftp to obtain the three PC files from the process server. The three files

Setup. exe

Setup. w02

Setup. w03

3. In the directory on your hard drive, double click on the file "Setup. exe". The program will install.

Method 3 (at a network server)

- 1. Obtain the files with either method 1 or 2.
- 2. Place the files on a shared network drive.
- 3. Connect the user to the shared network drive.
- 4. Double click on the file "Setup. exe". The program will install.

Method 4 (at any PC)

- 1. Obtain the files with either method 1 or 2.
- 2. Place the files on floppy disks in the following order:

Disk one setup. exe Disk two setup. w01

Disk three setup. w03

- 3. Place disk one in the floppy drive.
- 4. Click the start button and select run.
- in the text box. The program will install. 5. Type A: /setup. exe
- 3.6.3 Installation Effective Date. This ICP should be implemented immediately upon receipt or NLT 30 days from date of receipt.
- 3. 6. 4 Security Implications. None.
- All users receive the same baseline with 3. 6. 5 ANSOC Installation Instructions. change package number through e-mail and Status Tracking and Reporting System (STARS) Bulletin Board System (BBS). This change package contains the following files:

File ID **System** Quani ty Change Package No. ai msr. 01. 01. tar AIX 4.2

F5A-A26-01-01

Ensure that all master file backups have been completed prior to loading this package. User these load instructions to develop load procedures that work best for your installation. Due to various user configurations, each installation must determine appropriate block-size and library allocations. Users must not make changes to the files.

3.6.6 Special Installation Instructions. All Users. This ICP is to only be installed on an ISM data server. This can be installed on all AIX versions and on

all integrated and non-integrated IS \overline{M} /SBIS data servers. The following is a list of the contents of the tar file in the format below:

File ID Date	Byte Size	
F5A. 01. 01. tar. Z	26051571	
03 Mar 99 README_install	3949	
$03 \text{ Mar } \overline{9}9$		
SETUP. EXE 26 Feb 99	1454080	
SETUP. WO2	1454080	
26 Feb 99 SETUP. W03	838950	
26 Feb 99 Aimsr.install 03 Mar 99	4236	

- $3.\,6.\,7$ Point Of Contact. If there are any problems or questions with the installation, or any shortage to the contents of this package, contact the ANSOC at DSN 879-6798/6858 or commercial 1-800-305-3036.
- 3.6.8 Report Of Implementation. Implementation of this change package must be reported by completing the change package implementation form. This report must be sent to Ft. Huachuca using Fax or mail.
- 3.7 Possible Problems And Known Errors. None.
- 4. NOTES. Testing was successfully completed by , Fort Eustis, VA, on $17\ {\rm Feb}\ 99.$

APPENDIX - STRs INCLUDED IN THIS RELEASE

24 FEB 1999 1 of 19

STR: A27T1086 CSC: A27GRA

Test Score

CLOSED Status: Pending Status:

Close Date: 02/24/99 Hours To Fix: 10 Assigned To: Created By:

Reason: Code Fixed 1998/12/09 Create Date:

TIR #:

Category: Software Phase Opened: 0ther Phase Injected: 0ther

Rescheduling and redefinition of new PFT testing.

1998/12/09

R U 072024ZDEC98 IMPLEMENTATION OF NEW APFT STANDARD, received 8 December 1998 changes the effective date of the new PFT to 1 February 1999. In addition, since the original attempted implementation, the scoring data has been updated 3 times.

1998/12/09

We need to change the effective dates and the scoring data in the database prior to 1 January 1999. This is what the current system has the effective date set to.

1999/02/24

This was released "quickly" as PTA42_001_P1a. The scoring data was verified and the effective date was set to 1 Feb The scoring 1999.

24 FEB 1999 2 of 19

STR: A27T1080 Priority: 1- Emergency CSC: ATRRS Interface CSU: ATRRS EIM Load

Status: CLOSED **Pending Status:**

Assigned To: Close Date: 02/24/99 Created By: Hours To Fix: 15

1998/11/23 Reason: Code Fixed Create Date:

TIR #:

Category: Software

User Validation

Phase Opened: Phase Injected: 0ther

Subject: Y2K - All records rejected if 2000 or beyond (also

31 Dec 1999).

1998/11/23

Y2K - If the ATRRS load is run in 2000 or beyond (and for some reason 31Dec1999) all records containing dates are rejected. Unable to load ATRRS data.

1998/11/23

This also occurs in the RECBASS Load.

1998/11/24 DI EHLR

This can't be fixed in AIMS-R. Reuse STR A71T1322 has been opened to make the actual fix, but possible ripple into RECBASS and ATRRS loads and we will have to test using our loads.

1998/12/16

This is ready for test. Although this "highlighted" the already reported dual ORACLE_HOME problem (A27T1051/IPST0142), I don't think we ever had a Y2K problem. The RECBASS load wasn't working because it couldn't find sqlldr. ATRRS wasn't working because we were trying to load FY98 data in 1999 and 2000 (A27T1079). In order to move along, I have hard coded the change of ORACLE_HOME in the A27_RECBASS_Main to the path to sqlldr. This is change is restricted to the A27_RECBASS_Main scope - it isn't persistent.

24 FEB 1999 3 of 19

STR: A27T1080 Priority: 1- Emergency CSU: ATRRS EIM Load CSC: ATRRS Interface

1999/02/24

This is an ATRRS load and it has to be tested with the system clock set to 2000, etc. I tested this on the Y2K test platform.

4 of 19 24 FEB 1999

STR: A27T1094

Priority: 2- Urgent (NWA) CSU: A27UTU_UI_09_win - Inprocess CSC: A27UST

Student

Status: **CLOSED** Pending Status:

Assigned To: Close Date: 02/24/99

Hours To Fix: 5 Created By:

1999/02/19 Reason: Code Fixed Create Date:

TIR #:

Software Category: Phase Opened: 0ther Phase Injected: 0ther

Student entered into a class using Inprocess Add. Subject:

After successful apply, it doesn't show up.

1999/02/19

This has been reported by and Fort Knox, at Fort Eustis, and Fort Gordon and Fort Rucker. There is some combination of inputs, or some combination of data, or some combination of multiple functions that causes the Inprocess Add to erroneously put the students record in the TNG_CLS_ATT table, without the corresponding record in The fix is to manaully add the record to STU_ENR_STS. STU_ENR_STS.

1999/02/19

The symptom the user sees is that the added student doesn't Inprocess Add again it tells him the student already exists. The user is stuck.

1999/02/24

Ready for test. Fixed Inprocess screen so that it never adds a tng_cls_att record without a corresponding stu_enr_sts record. Also added the capability to correct this problem if it is found that a student has a tng_cls_att record without the corresponding stu_enr_sts.

1999/02/24

Released as part of 01.01.

24 FEB 1999 5 of 19

STR: A27T1090 Priority: 2- Urgent (NWA)

A27URE_UI_05_win - Reassign CSC: A27UST

Student

CLOSED Status: Pending Status:

Assigned To: Close Date: 02/24/99

Created By: Hours To Fix: 8

Create Date: 1998/12/15 Reason: Code Fixed

TIR #:

Category: Software Phase Opened: 0ther Phase Injected: 0ther

Unable to recycle a student from a class into a Subject:

class the has a report date in the future. Also attempting this causes the student to be invalid for

the new class.

1998/12/15

This problem was reported by Ft Rucker and Ft Gordon. In order to recycle a student to a new class, the new class must have already report/started.

1998/12/15

This inability to recycle a student to a future class would be workaroundable (tell them to wait), unfortunately an attempt to recycle causes the insertion of a TNG_CLS_ATT record followed by the insertion of a STU_ENR_STS record. missing in this screen. This leaves a student in the class with no status. After that you can't see him but he is there. You can do nothing within AIMS-R to correct the problem.

1999/02/24

Verified my 1999/02/17. You can now reassign a student to a class that hasn't started yet.

6 of 19 24 FEB 1999

STR: A27T1079 Priority: 2- Urgent (NWA) CSU: ATRRS EIM Load

CSC: ATRRS Interface

CLOSED Status: **Pending Status:**

Close Date: 02/24/99 Assigned To:

Created By: Hours To Fix: 6

Create Date: 1998/11/23 Reason: Code Fixed

TIR #:

Software Category:

User Validation Phase Opened:

Phase Injected: 0ther

Subject: Y2K- 1998 and 1999 classes are input as 2098 and

2099.

1998/11/23

Y2K - When the ATRRS Load gets a class like 99-001 it converts it to 2099-001 if the year is 2000 or beyond (Current Century plus ATRRS Year). Incorrect year will be loaded to the database.

1998/11/23

This also occurs in the RECBASS load.

This is fixed, but requires the A71T1322 fix to A71EIM will satisfactorily work until Y2K. The RECBASS and ATRRS loads are both fixed.

1998/12/16

This really isn't a Y2K problem. The offset for the class year was purposefully set to $\mathbf{0}$ - incorrect understanding of the requirement. This means every class year is either the current year or in the future. The ATRRS/RECBASS data we were using was real data from these two systems. They were trying to add FY98/99 data in 2000. I have set the offset to -10 so you can input classes upto 10 years old and upto 90 years in the future.

1999/02/24

I verified this one using the Y2K test platform where we could change the system date.

24 FEB 1999 7 of 19

STR: A27T1077

Priority: 2- Urgent (NWA) CSU: A27UTU_UI_09_win - Inprocess CSC: A27UST

Student

CLOSED Status: Pending Status:

Close Date: 02/24/99 Assigned To: Created By: Hours To Fix: 12

Create Date: 1998/11/23 Reason: Code Fixed

TIR #: Category: Software

Phase Opened: Unit Test Phase Injected: 0ther

Y2K - Incorrect calculation and/or display of Yes/No Subject:

field for Over 40 Screening Required.

1998/11/23

Y2K - Medical screening required over 40 field displays incorrect Yes/No value. Computation of value for server date of 1 Jan 2000 with students DOB of 1960/01/01 and

1959/12/31 is computed as "No" instead of "Yes". The age is displayed correctly in the Physical Fitness screen as 40 years of age.

1998/12/16

This is not a Y2K problem. The two mentioned test dates both result in an age of 40. Unfortunately this comes down to the interpretation of the intent of the term "over 40" by the interpretation and intent of this "over 40" determination with Major Hubner. The result is that "over 40" will mean 40 years old or older. Currently this calculation will only say "Yes" if the person is 41 or older. So the test dates correctly responded "No", however, I am changing this to the agreed upon and generally accepted meaning of 40 or older, so it will now report Yes, even if the current date is exactly the persons 40th birthday.

1998/12/16 Ready for test.

1999/02/24

"Over 40".y on 17Feb1999. I now correctly calculates

24 FEB 1999 8 of 19

STR: A27T1050 Priority: 2- Urgent (NWA) CSC: ATRRS Interface CSU: ATRRS EIM Load

Status: CLOSED Pending Status:

Assigned To: Close Date: 02/24/99 Created By: Hours To Fix: 8

Create Date: 1998/08/13 Reason: Code Fixed

TIR #:

Category: Software Phase Opened: Other Phase Injected: Other

Subject: ATRRS Legacy Load unable to process Change records

1998/08/13

The ATRRS load is unable to process Change records where the course id exceeds about 5 or 6 characters. The problem is that some of the *export.sql scripts set the sqlplus linesize too short. This causes the spooled output to be truncated and wrapped which causes the EIM to be unable to match up the key values for the Change. Rerunning the Add records has the same effect. In these cases the EIM thinks that the records are new and tries to insert them. This fails with a PK violation.

1998/10/15

Although this a serious problem, the fact is that we are not doing any ATRRS updates due to other unrelated problems.

recent user entered up-to-date information with stale ing information received from ATRRS. Seems the local AIMS-R is much more up-to-date than the non-local ATRRS data. I'll try to get this capability fixed in the next release, however, I don't think will ever be used.

1998/11/19

Upgraded 4 to 2 by SCCB 1999-001.

1998/11/25

Fixed ready for test.

9 of 19 24 FEB 1999

STR: A27T1050 CSC: ATRRS Interface Priority: 2- Urgent (NWA) CSU: ATRRS EIM Load

1999/02/24

In addition to the above, we found out that the ATRRS side of the interface (an old report format), doesn't have the capability to export only adds "A" or only changes "C". I have now fixed the AIMS-R side so that if an add "A" record is received (that is all we currently get) then it will try to add or update depending on whether the record is already in the database.

1999/02/24

Hard to retest. I verified the fix by creating test data and individually modifying the data files to represent the problems and the expected result.

24 FEB 1999 10 of 19

STR: A27T0807 CSC: A27UST

Priority: 2- Urgent (NWA) CSU: A27URO_UI_05_win - Graduate

Cls/Stu

CLOSED Status: Pending Status:

Assigned To: Close Date: 02/24/99 Hours To Fix: 60 Created By:

1997/07/02 Create Date: Reason: Code Fixed

TIR #:

Category: Software I + TPhase Opened: Phase Injected: 0ther

A27URO_UI_05_WIN, Message box stating what have been Subject:

missing by which students missing in Graduate

AI MS-R_F5A-01-01SVD. txt Class/Students.

1997/07/02

In case the user tries to nominate students for graduation and some or all of them did not meet all the events required for graduation, AIMS 013-80, 2.5, states requirements for an information message stating what events have been missing by which students.

1997/07/29

Workaround: Downgraded from 2 to 3. Although admittedly painful, the user can review the students test results in gradebook to determine why he wasn't nominated.
implemented at this time ete Gradebook Report is being

1998/11/19

Upgraded from 3 to 2 by SCCB 1999-001. After automatic nomination, select a student that didn't automatically nominate. select an option from the menubar/pushbutton. This determines the "why not" and displays it to the user.

11 of 19 24 FEB 1999

STR: A27T0807

Priority: 2- Urgent (NWA) CSU: A27URO_UI_05_win - Graduate CSC: A27UST

Cls/Stu

1999/02/10

Ready for test. When the Nominate menu item is selected, Only those students fully qualified for graduation and those previously selected by override will be selected. If the user attempts to select an unqualified student, the user will get an info message identifying why the student isn't qualified. At that point the user can override the qualifications and nominate the student anyway.

1999/02/24

Verified by on 17Feb1999. This fixes the graduate screen so that it will automatically nominate qualified students and tell you why the other students aren't qualified to graduate.

24 FEB 1999 12 of 19

Priority: 3- Urgent (WA) STR: A27T1069

CSC: A27GRA CSU: AZ7GEV_UI_O3_win - Phy Fit

Ref Data

CLOSED Status: Pending Status:

Page 15

Assigned To: Close Date: 02/24/99 Created By:

Hours To Fix: 20 1998/11/04 Re Create Date: Reason: Code Fixed

TIR #: Category: Software

User Validation Phase Opened:

Phase Injected: STR

New PFT data has been modified twice and is missing

the zero score values.

1998/11/04

Since initial fielding of the new PFT stuff, the web site version of the scoring data has changed twice. In addition, it has been noticed that the web site data (which was used to create the AIMS-R data) seemed to terminate prematurely and doesn't contain any zero score values.

1998/11/04

Zero score data is needed for the following: RUN(M), 26: 36, groups g, h, i; RUN(F), 26: 36, groups c through j; PUSHUP (M/F), Reps 1..4, all groups; SITUPS(M/F), Reps 1..20, all groups.

1998/11/04

I have the feeling that another web site version is coming, so we should take our time doing this one until Ft Benning comes out with another effective date and possible the real AR

1998/12/16

Finally - Ready for test.

24 FEB 1999 13 of 19

STR: A27T1060 Priority: 3- Urgent (WA)

CSU: A27GEV_UI_03_win - Phy Fit CSC: A27GRA

Ref Data

Status: CLOSED Pending Status:

Assigned To: Close Date: 02/24/99 Created By: Hours To Fix: 20

Create Date: 1998/10/08 Reason: Code Fixed

TIR #:

Category: Software Phase Opened: 0ther Phase Injected: 0ther

Due to the creation of the new PFT standards in the

A27GST_UI_04_win screen we need to update the PFT

Reference Data screen. See A27T1055.

1998/10/08

The PFT Reference Data screen no longer works. When the

Apply button is pressed you get an error message about no data retrieved. This is due to the fact that there are now multiple PFT tests now in AIMS-R. We need to apply a corresponding change to this screen to allow retrieval of both tests.

1998/10/16

Down graded to a priority 3 - the reference data for the PFT can also be gotten from the Update PFT screen by entering the repetitions/time you are interested in.

1998/12/16 Ready for test.

1999/02/24

Verified by 17Feb1999. This modified the PFT Reference Data screen to manage the additional, new PFT standards.

24 FEB 1999 14 of 19

STR: A27T0731 Priority: 3- Urgent (WA)

CSC: A27UST CSU: A27URO_UI_O5_win - Graduate

Cls/Stu

Status: CLOSED Pending Status:

Assigned To: Close Date: 02/24/99

Created By: Hours To Fix: 1

Create Date: 1997/06/04 Reason: Code Fixed

TIR #:

Category: Software
Phase Opened: I+T
Phase Injected: Other

Subject: Conditions: Student management -> Student. In

Maintain Resident Student enter data for student. Select Apply Filter. Select a class. Select Operations -> Class -> Student -> Graduate ->

Update. Select (eligible) students.

1997/06/04

Ed Diks. Select Operations -> Nominate. Prompt: "Message not found: A71-ORA-150000." The screen does not nominate eligible students.

1997/08/06

Workaround: graduate students manually by selecting the students and verify eligibility. Select Apply.

1999/02/24

Ready for test. It works now, it will automatically nominate qualified students.

1999/02/24 DI EHLR

Verified by M. Sweet on 17Feb1999.

24 FEB 1999 15 of 19

STR: A27T1071 Priority: 4- Annoyance CSC: RECBASS Interface CSU: RECBASS EIM Load

Status: CLOSED Pending Status:

Assigned To: Close Date: 02/24/99

Created By: Hours To Fix: 2

Create Date: 1998/11/10 Reason: Code Fixed

TIR #:

Category: Software Phase Opened: Other Phase Injected: Other

Subject: Wacky defaults in A27_RECBASS.spc

1998/11/10

In the A27_RECBASS.spc, the TNG_CRS_PHS_VRS, TCPV_ID is a constant "1". In the TNG_CLS, TCPV_ID it is a constant "". Without the TNG_CLS, TCPV_ID set to a valid version you can't create/give any evaluations.

1998/11/25

Fixed. TCPV_ID set consistently to "1".

24 FEB 1999 16 of 19

STR: A27T1070 Priority: 4- Annoyance CSC: RECBASS Interface CSU: RECBASS EIM Load

Status: CLOSED Pending Status:

Assigned To: Close Date: 02/24/99 Created By: Hours To Fix: 4

Create Date: 1998/11/10 Reason: Code Fixed

TIR #:
Category: Software
Phase Opened: Other

Phase Opened: Other Phase Injected: Other

Subject: Incorrent line lengths in the RECBASS sql scripts

1998/11/10

Like A27T1050 for ATRRS, the RECBASS interface also has sql scripts to retrieve existing table data, and these have line lengths that are shorter than the length needed to hold the record. This causes line wraps that EIM doesn't understand.

Fixed. The sqlplus scripts have been changed to provide sufficient line lengths.

24 FEB 1999 17 of 19

STR: A27T0972 CSC: A27UST

Priority: 4- Annoyance CSU: A27UTU_UI_09_win - Inprocess

Student

Status: CLOSED Pending Status:

Assigned To: Close Date: 02/24/99

Created By: Hours To Fix: 1

1997/12/01 Reason: Code Fixed Create Date:

TIR #:

Software Category: Phase Opened: SwQT Phase Injected: 0ther

Subject: Reason Code Retained

1997/12/01

DESCRIPTION: Student had a status of "H" for Hold. After changing status to $^{\prime}$ I' the status Reason was retained and saved to the database.

EFFECT ON USER: Incorrect reason attached to student status. RECOMMENDED SOLUTION: Do not allow for a reason code when status is "I".

1998/12/02

Clarification/Whatever - If the status is changed the reason field needs to be erased. The reason for the former status is more than likely no longer valid. In addition, if you go to the next/previous student, the reason field from the student has a reason. This doesn't seem to always occur, but we need to ensure that the data on the next/previous student is correct for that student.

1999/02/24

Ready for test. Fixed the reason field so it is cleared after status code change or change to another student.

24 FEB 1999 18 of 19

STR: A27T0520 CSC: A27UST

Priority: 4- Annoyance CSU: A27URO_UI_05_win - Graduate

Cls/Stu

Status: CLOSED Pending Status:

Assigned To: Close Date: 02/24/99

Hours To Fix: 1 Created By:

Create Date: 1996/10/25 Reason: Code Fixed

TIR #: Category:

Software

Phase Opened: Phase Injected: Unit Test

Code

From the UR005 Graduate/Class Students screen, Subject:

except fhor ALT-0 (Operations), none of the other

menuitems can be invoked using ALT-capital

mnemonics.

1996/12/04

Work Around: Use the mouse to click on the desired menu

options.

1999/02/10

Ready for test. This may have been a misunderstanding. Operations (top level menu item) is gotten to by pressing Alt-O. For the submenu items under Operations, don't press the Alt key. Just press N for Nominate, etc.

1999/02/24

Verified by on 17Feb1999. Probably the writer didnt understand how the mneumonic keys work.

24 FEB 1999

19 of 19

STR: A27T1082 Priority: 5- Other

CSC: Other CSU: Other

CLOSED Pending Status: **Status:**

Assigned To: Close Date: 02/24/99

Created By: Hours To Fix: 2

Reason: Code Fixed 1998/11/25 Create Date:

TIR #:

Category: **Database** Phase Opened: 0ther Phase Injected: 0ther

Need to fix more database scripts to log to the .tmp Subject:

di rectory

1998/11/25

This is so that the log files are easily found and deleted. Before the log files were created whereever you ran the script from.

1998/11/27

Need to add/update CCCPRO files in CM

1998/11/27 DI EHLR
Need to remove the RECBASS_USER and ATRRS_USER directories under utility. No need to CM data loads.

??

1

CHANGE PACKAGE CONTROL NUMBER: F5A-A27-01-01

CHANGE PACKAGE CONTROL NUMBER: F5A-A27-01-01

3

21 A-